## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US06/04384

A. CLA. IPC:	SSIFICATION OF SUBJECT MATTER G05F 1/00( 2006.01);H05B 37/00( 2006.01)			
11 C.	G031 1700( 2000.01),1103B 37700( 2000.01)			
USPC: According to	315/291,312,200A International Patent Classification (IPC) or to both n	ational classification and IPC	•	
B. FIEL	DS SEARCHED	•		
	cumentation searched (classification system followed 15/291, 312, 200A, 51, 360, 307, 308, 246, 25, 362,			
Documentation NONE	on searched other than minimum documentation to the	e extent that such documents are included in	the fields searched	
	ta base consulted during the international search (nan ontinuation Sheet	ne of data base and, where practicable, sear	ch terms used)	
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a	appropriate, of the relevant passages	Relevant to claim No.	
Α	US 5,463,280 A (JOHNSON) 31 October 1995 (31.	.10.1995), see entire document.	1-69	
A,P	US 6,580,228 B1 (CHEN et al) 17 June 2003 (17.0)	5.2003), see entire document.	1-69	
A,P US 6,828,733 B1 (CRENSHAW) 07 December 2004		4 (07.12.2004), see entire document.	1-69	
A,P	US 6,936,968 B2 (CROSS et al) 30 August 2005 (36	0.08.2005), see entire document.	1-69	
	-		·	
Further	documents are listed in the continuation of Box C.	See patent family annex.	,	
* Sr	pecial categories of cited documents:	"T" later document published after the interdate and not in conflict with the applica		
	defining the general state of the art which is not considered to be ar relevance	principle or theory underlying the inver	ntion	
"E" earlier application or patent published on or after the international filing date		"X" document of particular relevance; the considered novel or cannot be considered when the document is taken alone		
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)		"Y"  document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination		
"O" document	referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in the		
	published prior to the international filing date but later than the te claimed	"&" document member of the same patent family		
	tual completion of the international search	Date of mailing of the international search	n report	
	(26.04.2006) iling address of the ISA/US	Authorized officer / ///		
Mail	Stop PCT, Attn: ISA/US	1 KM F12		
	missioner for Patents Box 1450	Jose Bees /C - / , Co		
Alex	andria, Virginia 22313-1450	Telephone No. 571-272-1604		
Facsimile No.	(571) 273-3201			

Form PCT/ISA/210 (second sheet) (April 2005)

	TIONAL SEARCH REPOR	PC	CT/US06/04384 .	
				·
	,			
			•	
			•	•
-		•		
		•	1	
			•	•
				·
				•
	•	•		
		-		
	·	•	·	
•				
;	<u>.</u>		•	
•		·		
. •				
		,		
	CEADCITED Item 2.			
ntinuation of B. FIELDS	SEARCHED Rem 3:			
ntinuation of B. FIELDS PGPUB, USPAT, USOCR,	EPO, JPO, DERWENT, IBM TD	B		
PGPUB, USPAT, USOCR,	EPO, JPO, DERWENT, IBM_TD dj emiting adj diode)) and string an	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, rch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	B d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 sam
PGPUB, USPAT, USOCR, ch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 san
PGPUB, USPAT, USOCR, rch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 san
PGPUB, USPAT, USOCR, rch Terms: (LED or (light a	EPO, JPO, DERWENT, IBM TD	d (control\$4 near3 (pov	wer or voltage or current)	) and (retrofit\$4 san

INTERNATIONAL SEARCH REPORT

International application No.